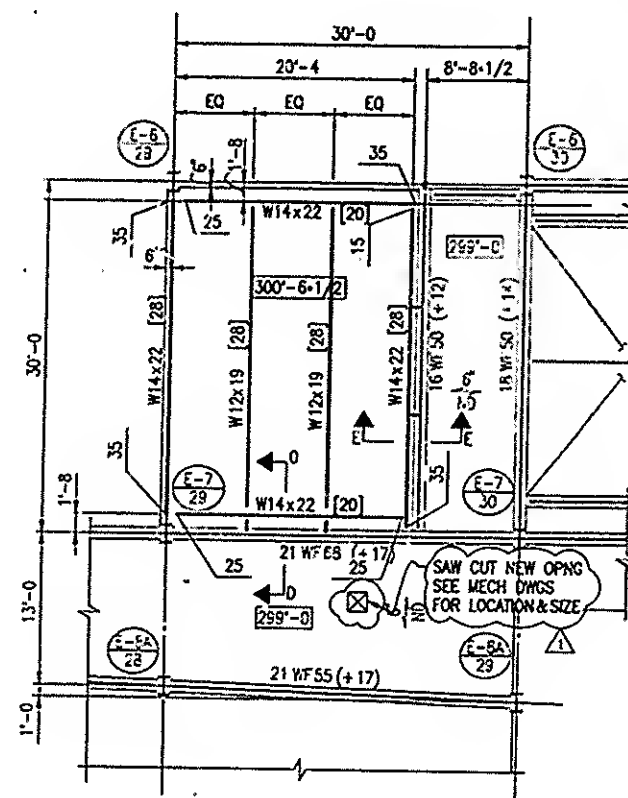
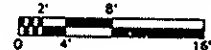
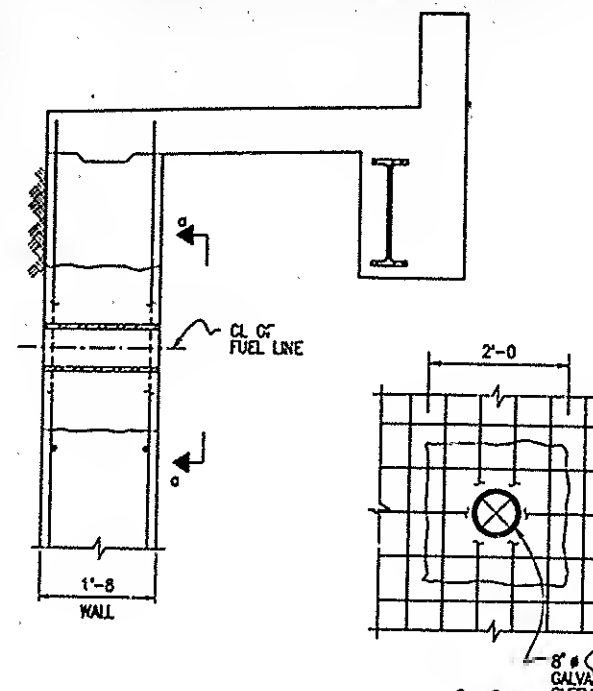
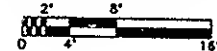


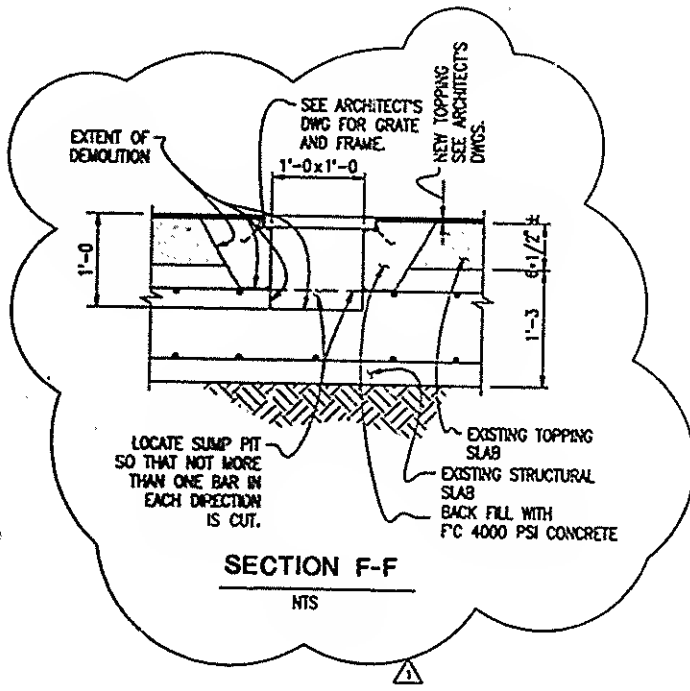
FUEL OIL TANK ROOM PLAN  
REF EL (TOP OF FINISH) = 284'-0



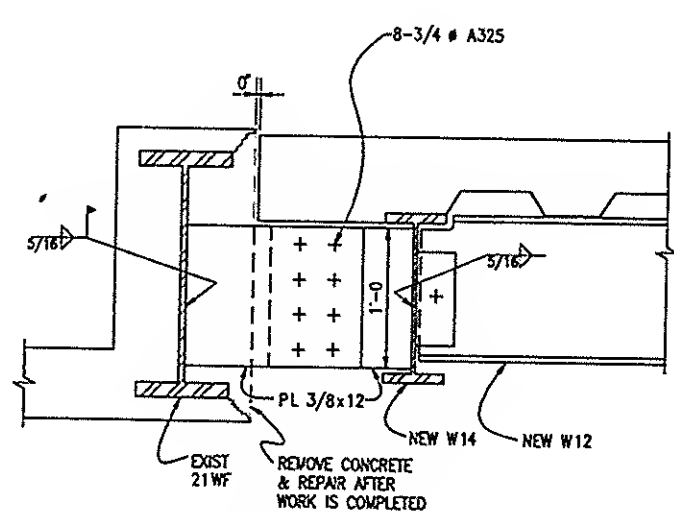
FUEL OIL TANK ROOM ROOF PLAN  
REF EL (TOP OF CONCRETE) = 300'-6 1/2



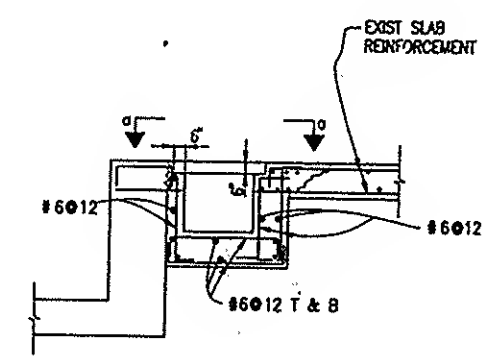
- SEQUENCE FOR INSTALLATION OF 8" SLEEVE
1. CHIP CONCRETE (2'-0" x 2'-0") DO NOT DAMAGE EXISTING REBAR.
  2. LOCATE 8" SLEEVE TO MINIMIZE THE NUMBER OF REBAR INTERRUPTED BY SLEEVE. CUT INTERRUPTED REBAR.
  3. BACKFILL AROUND SLEEVE WITH FC=4000 PSI CONCRETE PER THE FOLLOWING SEQUENCE:
    - ROUGHEN THE CONCRETE SURFACE;
    - CLEAN THOROUGHLY, REMOVE LANTAGE;
    - APPLY EPOXY BONDING COMPOUND IMMEDIATELY BEFORE PLACEMENT OF CONCRETE ACCORDING TO MANUFACTURER'S INSTRUCTIONS; AND
    - POUR CONCRETE.
- TYPICAL DETAIL FOR FOUNDATION WALL PENETRATION FOR FUEL LINE  
NTS



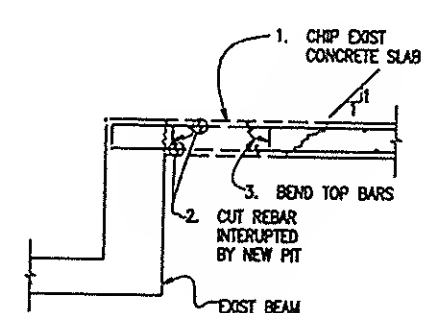
SECTION F-F  
NTS



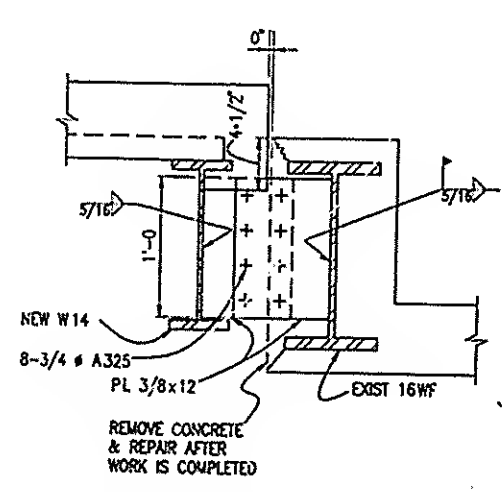
SECTION D-D  
NTS



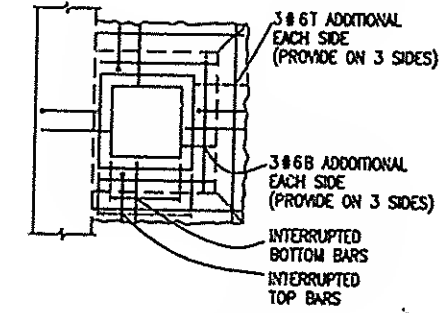
SECTION C-C  
NEW PIT CONSTRUCTION  
NTS



SECTION C-C  
CONCRETE REMOVAL  
NTS



SECTION E-E  
NTS



SECTION A-A  
NEW PIT CONSTRUCTION  
NTS